Hospital Name:				
CEO /President:				
The undersigned confirm that compliance, and that the atta	-	•	_	
Signature of Hospital Executive			Date	_
	Phone ()	Fax ()	
	E-Mail			

The following items identify aspects of achieving readiness for the date transitions. A "no" on any item should generate activity within the hospital.

1.	Hospital has completed <u>an inventory of IT systems and or embedded systems</u> at all					
	<u> </u>	locations. The inventory includes third party components such as hardware, microprocessor-				
	based devices, system softwar					
	Yes No Sch	ned. Completion Date:	NA			
2.	2. For each item in the inventory, hospital has defined <u>criticality</u> (mission critical, ess other), assessed Y2K <u>exposure</u> , and determined a <u>Y2K strategy</u> (e.g., upgrade, remediate, replace).					
	Yes No Sch	ed. Completion Date:	NA			
3.	operating systems, and system Yes No Sch	atforms (database servers, etc) have be support software, and third party soft and. Completion Date:sites listing tested and compliant products	tware) and are compliant.			
4.	All <u>PCs, including notebooks</u> , have been checked (BIOS, operating system, and third party software) and are compliant.					
	Yes No Sch	ed. Completion Date:	NA			
		sites listing tested and compliant products.				
J.	hubs, routers, and other netw Yes No Sch	and WANs (servers, network softwar ork devices) has been checked and formed. Completion Date:sites listing tested and compliant products				
6.	All <u>Biomedical equipment</u> at compliant.	All Biomedical equipment at all locations has been checked for embedded devices and is compliant.				
	Yes No Sch	ned. Completion Date:	NA			
7.	been checked for embedded de	<u>Non-medical facility equipment</u> (e.g. elevators, HVAC systems, lighting, alarm systems) has been checked for embedded devices and is compliant.				
	YesNo Sch	ed. Completion Date:	NA			
8.	All phone and voice mail systems and related telecommunications devices and software have been checked and are compliant.					
	YesNo Sch	ned. Completion Date:	NA			
9	All major suppliers of mission-critical items have been contacted for compliance status.					
			NA			
10.	10. Hospital has developed busin esscenarios.	ess continuity and contingency plar	s for key Year 2000			
		ned. Completion Date:	NA			

GLOSSARY

<u>BIOS</u> – This is "tech-talk" for "Basic Input and Output System". It refers to a special-purpose processor in all computers. The function of this chip is to manage the movement of data into and out of the computer system. The BIOS is "built in" and often converts the timing clock's pulses into a real-time date and time. Obviously, if it was constructed with a two-digit year, it will be wrong from 1/1/2000 forward.

Business Continuity and Contingency Plans. Plans to deal with potential Y2K failures that could impact the ongoing provision of critical services to clients or patients. Plans should include approaches to continuing services at the minimal acceptable level during the failure, as well as approaches for fixing the failure and bringing the service up to full operation. Plans should address the possibility of failure even though systems have been remediated. Plans should consider and address the impact of potential utility outages.

<u>Compliance</u>. The Massachusetts Government User Group has defined Year 2000 compliance as follows: "Year 2000 compliant means information technology that accurately processes date/time data (including, but not limited to, calculating, comparing, and sequencing) from, into, and between the twentieth and twenty-first centuries, and the years 1999 and 2000 and leap year calculations. Furthermore, Year 2000 compliant information technology, when used in combination with other information technology (IT), shall accurately process date/time data if the other information technology properly exchanges date/time data with it."

<u>Embedded Chips</u> -- Special purpose digital processors that are built in to equipment of all kinds. Sometimes these do not use or contain "dates", but almost always have a digital clock that is used to trigger the execution of built-in instructions. In many circumstances the actual results are "unpredictable".

Essential systems – a system or piece of equipment that, while not "mission critical", whose loss would impede efficient operations or require a 'work-around'.

<u>Firmware</u> – The instructions 'built in' to hardware components (E.g. BIOS).

<u>Hardware</u> -- Computer (or other) equipment – distinguished from software.

<u>Key Year 2000 Failure Scenario.</u> A sequence of events that results in a failure of a mission critical service or system, such as loss of power, a medical device failure, or a mission critical system failure.

<u>Mission Critical systems</u> – Refers to the mission of the hospital, and the role of a system or piece of equipment within it. If a failure of technology – embedded chips or an information system – would cripple an operation or functions that are fundamental to the hospital's mission, it qualifies as "mission critical". [Examples: a billing system; an elevator that makes program sites accessible to persons with physical disability; a client database containing service plans or medical data].

<u>Mission Critical Items</u> – in thinking about suppliers, consider those who deliver such things as medical supplies, food (for residential or other food-service programs), laundry service, etc.

<u>Software</u> – Groups of instructions that direct the computer's processing components in accomplishing a set of tasks on behalf of an enterprise. The term includes operating systems (E.g. Windows 95), utilities such as communication software and e-mail, productivity packages like word processing and spreadsheets, and applications developed particularly for one hospital.

<u>Testing</u> – Verifying by experimentation that hardware components, or remediated software, will correctly process dates following the beginning of the next century. Information and aids for testing are available on the Commonwealth's Y2K website -- http://www.magnet.state.ma.us/y2k/

<u>Y2K</u> – a shorthand "tag" for the array of potential difficulties that could arise where Information Systems or their components (computer hardware, operating systems, application software) and automated functions such as elevators, phone systems, using "embedded chips" – special purpose processors. The source of problems is the historic practice of creating processing hardware "clocks" with space for <u>only two digits indicating the year</u>. On January 1, 2000, the "year" in such a "clock" – or date-fields in a software program – would contain "00". In some cases this would be slightly confusing to human users, but acceptable. In other instances, such as aging calculations, sorting by dates, 'date-stamping', or triggering time-based actions the results could be catastrophic.